

The standards define two configurations to test a copper link:

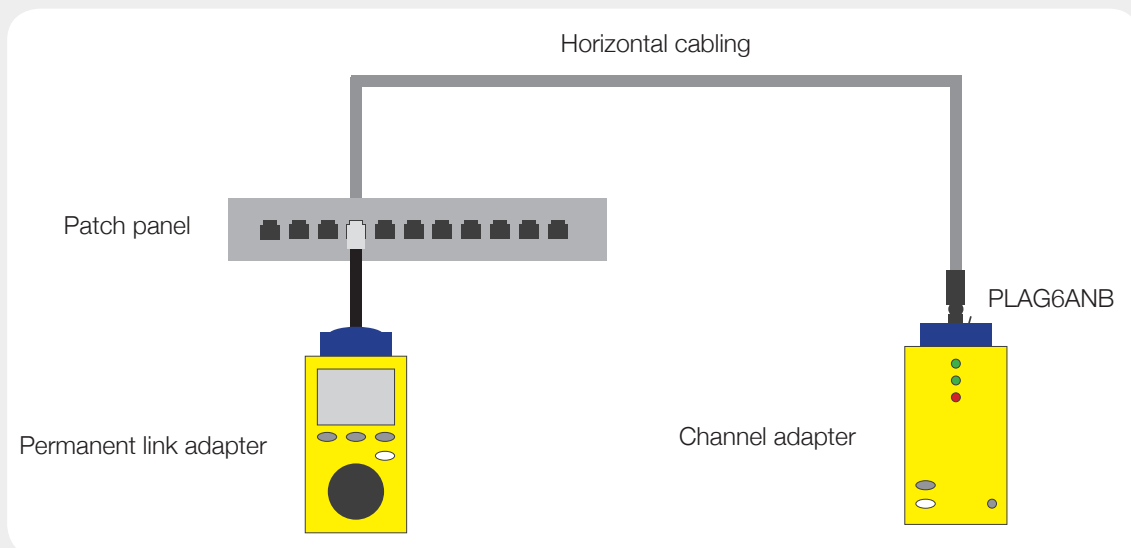
- Permanent link
- Channel

In case of link with a plug in one end, as the PLAG6ANB or PL6AFS, we do not have an usual configuration like cite here above.

## How test a link with a RJ45 plug at the outlet ?



Following the recommendation of Fluke Networks, Multimedia Connect suggests the following method :



### Step 1:

Place the main adapter with permanent link head, on the patch panel side and the remote adapter with the channel head on the PLAG6ANB without patch cord (like drawing here above)

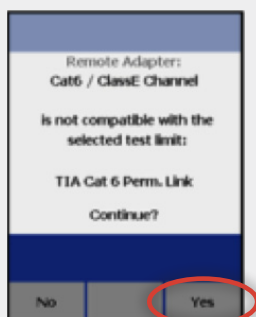
### Step 2 :

in the "Setup" menu of the Fluke, choose your standard ISO or TIA and choose the Permanent link configuration.

### Step 3 :

Run the test

The fluke analyzer will advise you that the adapter is not compatible with your ISO or TIA permanent link standard :



The DTX analyzer asks you to continue or not the test, press YES to continue and complete the test.